## Inspection Form, Fall Protection Equipment Safety Harness Inspection Checklist/Log



## SAMPLE INSPECTION FORM, FALL PROTECTION EQUIPMENT, SAFETY HARNESS Inspection Checklist / Log Harness Manufacturer: Manufacture Date: Unique Identification Number: Purchase Date: Instructions: This checklist is designed to assist with inspection of the body harness and its attachments for wear, defects or damage. Inspectio of fail protection equipment is a regulated requirement to be done before each use as well as once a year. Failure of the inspection process or loss of faith in any component indicates the entire unit must be removed from service. "Loss of faith" can be for a multitude of reasons, such as a fail, contact with a bad substance, or other obvious damage (i.e. dropped off roof, run over by a truck, stato age. If there are reasons not listed on the inspection form, loss of faith would be selected. The completed inspection checklist must be maintained so it is readily available for review. Note: This is a sample checklist that may need to be modified to meet site-specific requirements, standards or practice and/or specific manufacturer's instructions for variations of approved fall protection equipment. WEBBING YES NO N/A LOSS of FAITH PASS FAIL INITIAL DETAILS / COMMENTS UV damage (discoloration), mildew, rotting Cuts / frays / abrasion Contact with chemicals / Contact with grease / oil / paint/ marker Soiling Evidence of heat damage (friction, welding splatter, sparks, burn holes) D-RINGS (includes hardware, NO LOSS of FAITH PASS FAIL INITIAL DETAILS / COMMENTS keepers and back pads) Damage Distortion, grooved, bent Sharp edges, cracks Burrs Corrosion Evidence of heat damage (friction, welding splatter, sparks, burn holes) **BUCKLES & ADJUSTERS** YES NO N/A LOSS of FAITH PASS FAIL INITIAL DETAILS / COMMENTS Damage Distortion Sharp edges, cracks Sticky springs Bent tongues Corrosion **SNAP HOOKS** YES NO N/A LOSS of FAITH PASS FAIL INITIAL DETAILS / COMMENTS Excessive dirt Sharp edges, cracks 2 Action open Locking action Corrosion YES NO N/A LOSS of FAITH PASS FAIL INITIAL DETAILS / COMMENTS STITCHING Fully stitched Backstitch present Pulled or cut stitches LANYARDS & LIFELINES YES NO N/A LOSS of FAITH PASS FAIL INITIAL DETAILS / COMMENTS Appropriate OHSA / CSA markings or labels Cuts, burns, tears or frays Abrasion Knots Excessive soiling Contact with chemicals / solvents Contact with grease / oil / paint/ marker UV damage (discoloration), mildew, rotting Evidence of heat damage (friction, welding splatter, sparks, burn holes) Distortion of housing Spring tension allows for retraction and for retention Indicator for activation / deployed Broken wires LABELS & MARKINGS YES NO N/A LOSS of FAITH PASS FAIL INITIAL DETAILS / COMMENTS Appropriate OHSA / CSA markings or labels Legible Securely held in place Manufacturer's in-service

Accepted

Rejected

Overall Disposition

Inspected By:

Date Inspected: